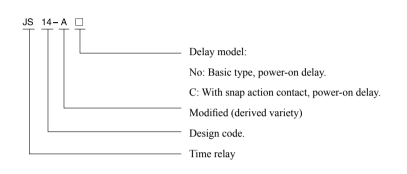


JS14-A Series Time Relay

1 Product overview

JS14-A series time relay is used in AC 50Hz control circuit with rated control power voltage of 380V and below or with A DC 24V voltage as delay element for turn on or turn off circuits as scheduled.

2 Type designation



3 Product parameters

Model	JS14-A	JS14-AC
Working method	Power-on delay	Power-on delay with snap action contact
Power voltage	AC50Hz 36V, 110V, 127V, 220V, 380V, DC24V (other voltage can be customized)	
Repeated error	≤2.5%	
Number of contacts	Delay 2 conversion	Instantaneous action 1 conversion delay 1 conversion
Contact capacity	5A 220VAC(resistive) Ue/Ie: AC-15 220V/0.5A; DC-13 24V/0.5A; Ith: 5A	
Electrical life	1×10^5 times	
Mechanical life	1×10^6 times	
Ambient emperature	$-5^{\circ}C \sim +40^{\circ}C$	
Installation method	Device type, rail type	
Delay accuracy	\leqslant 10%	
Delay range	0.1s-1s、0.5s-5s、1s-10s、3s-30s、6s-60s、12s-120s 18s-180s、30s-300s、60s-600s、90s-900s 120s-1200s、180s-1800s、360s-3600s	





JS14-A Series Time Relay

2

4 Wiring diagram JS14–A \mathbb{M}_{∞} ~ \sim \sim \mathbb{P} ω Q ائہ خا T. K

4

Power

supply

JS14–AC M

N Þ ᇵᆔ ω 4 L 9 Power supply

 ∞

9

